PRE ORDER CATALOGUE **2026**





Time flies when you're full of passion for something. Our focus stays laser-sharp when we're carving waves and chasing wind, and the hours slip away unnoticed. The same goes for our product development, and somehow, we've already hit double digits as our lineup enters its 10th cycle.

Our launch in 2017 only feels like yesterday, but what a journey it has been since then, and with so much water under the bridge. Ten product generations, each raising the bar through years of relentless innovation.

From the excitement of shaping a new brand, enjoying periods of growth, the crazy times of Covid, the rise in the wing market, to the current challenging situation of our industry, we think we've all had a pretty interesting run over the last years! Reaching this landmark is a testament to our brand's stability. Our growth has been driven by solid dedication and consistency in our product line, resulting in a concrete customer base that trusts in Eleveight.

We won't pretend times aren't tough right now; they are, but this isn't the time to lie low, as success requires a more strategic approach. Innovation is in our DNA, and it's what keeps driving us forward, no matter what. Eleveight isn't about standing still, not in our product design, not in our marketing, and not in our sales strategies: development never stops!

Thanks to you, our network, the 2026 line-up reflects our relentless drive and is our boldest yet. The constant monitoring of consumer needs and communicating trends has allowed us to listen and respond to the market through our close contact. Packed with innovations in construction and material selection, every product next season has been crafted with an unwavering commitment to performance for the end customer.



We're proud of where we've come from, but we're even more excited about where we're going. We will not stop. Progress requires action, and action demands dedication, but with your support, we'll continue to push boundaries together and set new benchmarks in design and performance.

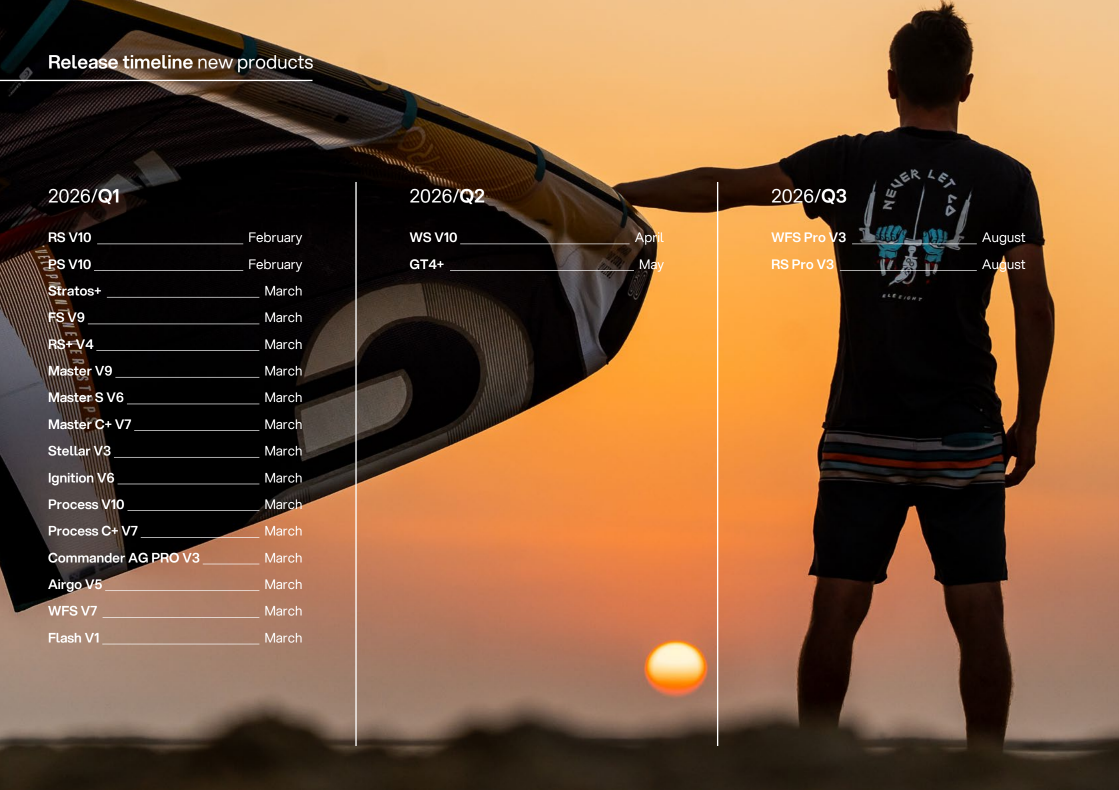
Team Eleveight

Contents

Kites	12
Bars	26
Twintips	
Surfboards	
Wings	48
Foilboards	52
Foils	56
Boardbags	62





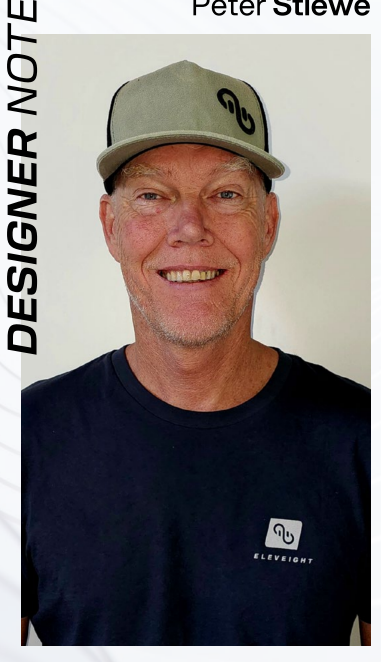


OUR FOCUS IS ON SIMPLE PERFECTION IN EVERYTHING WE DO.
TECHNOLOGY REPRESENTS OUR DEDICATION TO PRIME PERFORMANCE
AND QUALITY, THE FOUNDATION OF ALL HIGH-PERFORMANCE PRODUCTS.

	PRIME	PLUS	PRO	
DESCRIPTION	Our Prime range is well-balanced for intuitive and agile riding performance. Using durable and lightweight raw materials developed exclusively in partnership with leading suppliers, high-end quality and performance are guaranteed.	Our Plus range features advanced technology and superior materials that are lighter, stiffer, and stronger to enhance product performance. The riding experience feels very direct, dynamic, and extremely responsive, making it ideal for high-performance riding.	Our Pro range features next-level innovation using state-of-the-art materials, such as Aluula, integrated into a high-end production process that delivers the highest level of performance.	
KEYFEATURES	 Leading suppliers of sailcloth materials such as Teijin Enhanced durability with less wear and tear Forgiving and intuitive riding performance Best price-to-performance ratio 	 Superior raw materials that are ultra lightweight Advanced technology materials that are lighter, stiffer and stronger for maximum efficiency Minimised deformation and elongation under force Best balance between stability and stiffness 	 Exceptionally light composite construction for unparalleled strength-to-weight ratio Engineered for peak performance and high-performance riding Tested & trusted by our high-performance team riders Developed and designed with high-performance tech 	
WEIGHT REDUCTION	↓	↓↓	* * * *	
TARGET GROUP	All riding levels	Ambitous / experienced riding levels	High-performance riding level	
CONSTRUCTION	X4, X6, XT 2.0, XT Light, CVC	XTC TEX 2.0, CFT, STF Carbon	Aluula, CI Tech, Penol Rails	
KITES	RS, PS, WS, FS	RS+, Stratos+	RS Pro	
TWINTIPS	Process, Ignition, Master, Master S, Stellar	Process C+, Master C+	Commander AG Pro	
SURF- & FOILBOARDS	Evolve, Evolve S, Evolve DW, Chaser, Flash	Curl+, Escape+	Curl Pro, Escape Pro	
WING	WFS	GT4+	WFS Pro	
FOILS	RSF, GSF, CSF			



Peter **Stiewe**



EXPERIENCE AND TRENDS

Developing products for over a quarter of a century has been an amazing experience. I'm in a position of luxury because I got involved in sailing, windsurfing, kitingboarding and wingfoiling, and have been part of the development process for these different watersports. Over the years, I have designed and tested many different inflatable products which were made for specific riding styles and target markets.

Looking back and considering all the trends over the last 25 years, I'm quite convinced that both a vision and complex know-how are imperative to stand a chance of designing a high-performance product. To reach this goal, we need a team with a well-developed feedback structure, and we consult with two main sources.

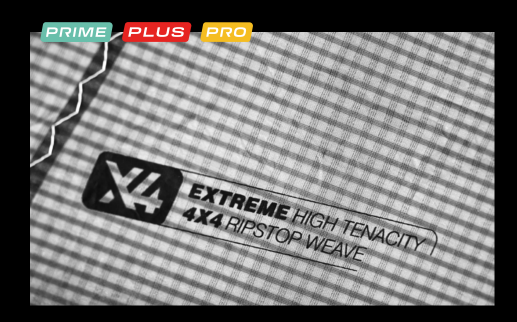
Internally, we work with our riders and within the company, as many of our team are passionate kiters and wingers. Then there's the external layer with our dealers and partners who talk to customers daily and see new trends forming at the grassroots level. Both sides are equally valuable, and it's through this continuous feedback loop that we're able to refine and improve our products year after year.

Developing a high-performance product also needs industry-leading suppliers with certifications in standards, and with a deep understanding of our sport and the related quality. It also needs countless hours of testing, which is the most essential but also the most fun part of our job.

For 2026. I focused on further refinement in our kite and wing range with special attention to the material mix, including some new material additions to our Prime, Plus and Pro range. It was important for me to carve out product groups for different performance outcomes, so that we can perfectly fulfil the needs of each target market.

We also went back to the drawing board, analysing trends and working with the feedback we received, and came up with the need for a completely new 5-strut kite. The result is the debut Stratos, which will meet all the needs of the hangtime and big air junkies. The Stratos kite has been a great developmental journey, and we are excited to see it hitting the big air spots soon.

See you on the water, **Peter Stiewe** Co-Founder / Product Designer





X4 ripstop is the most advanced product in the market

- Ultra high tenacity polyester yarn
- Produced by Teijin, the leading supplier of sailcloth materials
- Precise and responsive flight characteristics
- Extreme rip protection against peak loads, tears and punctures
- Enhanced durability with less wear and tear

Used by: All inflatable products

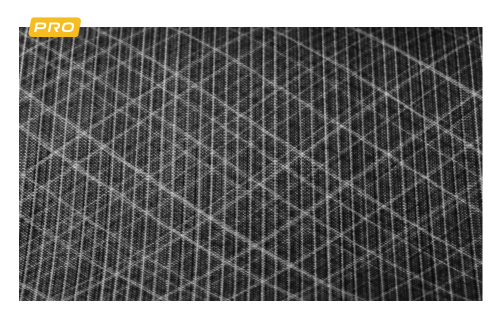




Durable high tensile performance

- 6 x 6 ultra-high tenacity polyester yarn
- Produced by Teijin, the leading supplier of sailcloth materials
- Less elastic fatigue and reduced elongation for maximum canopy tension
- Extreme rip protection against peak loads, tears and punctures
- X6 is featured on the trailing edge, wing tips and reinforcements

Used by: All inflatable products





Unparalleled ultra-light pro performance

- Superior stiffness and exceptionally light composite construction for unparalleled strength-to-weight ratio
- High modulus ALUULA Gold™ core material that's durable and tear-resistant
- Maximum structural stiffness with less deformation and elongation
- UV resistant laminated outer film for proven durability
- Extremely direct steering impulses with maximum responsiveness
- Lighter construction delivers incredible light wind performance
- Low water absorption to prevent weight increase
- Lightest inflatable material on the market

Used by: RS PRO / WFS PRO



XTGTEXX2.0

Light responsive performance

- Stiff and ultra-light yet 5 times stronger than standard Dacron
- Extremely responsive steering that's direct and efficient
- Multicoated woven composite fabric with high-modulus yarns
- Minimised deformation and elongation under force
- Low water absorption to minimise weight gain

Used by: RS+ / GT4+ / Stratos+





Unparalleled ultra-light pro performance

- High-tenacity polyester yarn
- High tear resistance with extremely durable woven structure
- Optimum material value to performance ratio
- Intuitive flight performance
- Produced by Teijin, the leading supplier of sailcloth materials

Used by: RS/PS/WFS/FS/WS





High tenacity light performance

- Light tenacity polyester yarn
- Micro warp woven process with a coated finish
- Direct flight performance
- Best balance between stability and stiffness
- Produced by Teijin, the leading supplier of sailcloth materials

Used by: RS (14 & 17m) / FS (14m) / WFS (6.5 & 7.5m)



THE PUSH LOCK IS A NEW ADDITION TO OUR RANGE FOR 2026

Well established in other industries, it has a proven track record as a fast, easy, and reliable system. Operation is simple: push the pin and turn counter-clockwise to the upward position for inflation; push the pin down and turn clockwise for effortless deflation

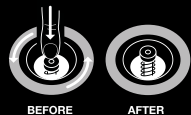
INFLATION HAS NEVER BEEN EASIER!

- Faster inflation and deflation
- Lower height and sleek integration
- Proven track record as a fast, easy, and reliable system

UPWARD PIN POSITION INFLATION



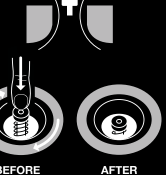




PUSH PIN & TURN COUNTER-CLOCKWISE TO **UPWARD** POSITION

PUSH PIN DOWN & TURN DEFLATION







PUSH PIN DOWN & TURN CLOCKWISE TO **DOWN** POSITION





RS V10









Red (217)

Blue (215)

White (223) (Only 14m & 17m)

Crossover Freeride

05/06/07/08/09/10/12/14LW/17LW

Available February 2026









PERFORMANCE FEATURES

- Freeride versatility plug & play performance
- Ultra efficient extended wind range
- Smooth & stable direct feel, easy piloting
- Low end power ready for all conditions
- Massive hangtime easy upwind travel

KEY CHANGES

- The new 6-point bridle geometry results in better load transfer, which gives a more direct feel, less bar pressure and increased turning control.
- New bridle geometry helps with stability of the arc and wingtips and results in reduced bridle catch.
- The slightly reduced aspect ratio enhances the turning ability and broadens the crossover performance.
- New Push Lock valve for faster inflation and deflation.
- The updated XT 2.0 inflatable material has an extremely durable woven structure with higher tear resistance.
- The 14m and 17M feature XT light material in the leading edge and struts to reduce weight in light wind conditions.

PS V10









Light Blue (425)

Orange (418)

Red (417)

Progression / Freeride

04/06/08/10/12/14

Available February 2026







PERFORMANCE FEATURES

- Fast progression stable with huge wind range
- Three-strut hybrid design incredible upwind performance
- Effortless relaunch smart safety, automatic recovery
- Reinforced durability constructed for carefree riding
- Forgiving flying characteristics improve with ease

- The new 6-point bridle geometry results in better load transfer, which gives a more direct feel, less bar pressure and increased turning control.
- New bridle geometry helps with stability of the arc and wingtips and results in reduced bridle catch.
- New X6 ripstop used in trailing edge and wing tips for a reinforced and efficient load transition together with a reduction in material weight
- New triple closing seam for strength and durability.
- New Push Lock valve for faster inflation and deflation



FS V9





Grey (112)

Freestyle / Freeride

08/09/10/12/14LW

Available March 2026









PERFORMANCE FEATURES

- Freestyle-focused built for radical tricks & airs
- Explosive lift direct control, vertical pop
- Optimum line slack designed for unhooked performance
- Efficient power stable & efficient upwind
- Engineered for action high-performance build

KEY CHANGES

- Faster tip profiles reduce drag during turns and loops.
- New triple closing seam for strength and durability.
- New Push Lock valve for faster inflation and deflation.
- The updated XT 2.0 inflatable material has an extremely durable woven structure with higher tear resistance.
- New X6 ripstop used in trailing edge and wing tips for a reinforced and efficient load transition together with a reduction in material weight

WS V10





Purple (314)

Wave / Freeride

05/06/07/08/09/11

Available April 2026





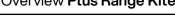


PERFORMANCE FEATURES

- Hybrid wave performance open-C kite for surf, freeride & foil
- Easy drift stall-free, gust absorbing & stable
- Tight snappy turns rapid smooth precision
- Steady control excels across a huge wind range
- Easy piloting optimised for single-hand control

- The new 6-point bridle geometry results in better load transfer, which gives a more direct feel, less bar pressure and increased turning control.
- New bridle geometry helps with stability of the arc and wingtips and results in reduced bridle catch.
- Faster tip profiles reduce drag during turns and loops.
- The slightly reduced aspect ratio enhances the turning ability and broadens the crossover performance.
- XT light material features in the leading edge and struts to reduce weight in light wind conditions.







RS+V4



Crossover Freeride 06/07/08/09/10/12/14 Available March 2026



PERFORMANCE FEATURES

- High-tech freeride ultra-direct & precise
- Featherlight durability next-gen XTC TEC 2.0 material
- Ultra-efficient & stable excels across a huge wind range
- Massive hangtime effortless power & lift
- Maximum control stiff frame for instant feedback

KEY CHANGES

- The new 6-point bridle geometry results in better load transfer, which gives a more direct feel, less bar pressure and increased turning control.
- New bridle geometry helps with stability of the arc and wingtips and results in reduced bridle catch.
- Faster tip profiles reduce drag during turns and loops.
- The slightly reduced aspect ratio enhances the turning ability and broadens the crossover performance.
- New Push Lock valve for faster inflation and deflation.

NEW PRODUCT

Stratos+



Grey (1312)



Extreme Freeride / Big Air 07/08/09/10/12

Available March 2026







PERFORMANCE FEATURES

- High-tech extreme freeride optimised for big air
- Explosive lift extended hangtime
- Lightning loops max speed & direct control
- Ultra stable confidence at huge heights
- Featherlight durability next-gen XTC TEC 2.0 material

TECH SPECIFICATIONS

- The Stratos includes all the latest developments, including our new 6-point bridle geometry for better load transfer and a more direct feel with medium bar pressure.
- The wingtips use low-drag profiles to ensure a fast loop speed and recovery.
- The medium to high aspect ratio and 5 strut layout result in a highly stable kite that is predictable in extreme conditions.
- New XTC Tex V2 material is highly resistant to deformation and ensures every bar input is directly transmitted.
- New Push Lock valve for faster inflation and deflation.

RS Pro V3



Dark Grey (1224)

Crossover Freeride 07/08/09/10/12 Available August 2026



PERFORMANCE FEATURES

- High-tech precision for ultra-direct freeride & big air
- Superior Aluula build featherlight, rock-solid stability
- Powerful lift massive hang time
- Stiff & responsive fast loops, total control
- Effortless power efficient in all winds

- The new 6-point bridle geometry results in better load transfer, which gives a more direct feel, less bar pressure and increased turning control.
- New bridle geometry helps with stability of the arc and wingtips and results in reduced bridle catch.
- The slightly reduced aspect ratio enhances the turning ability and broadens the crossover performance









05 06 07 08 09 10 12 14LW 17LW

LIMITLESS FREERIDE PERFORMANCE





















LOAD DYNAMIC TRIPLE SEAM



LIGHT AND TOUGH MULTI STEP LOAD FRAME CONSTRUCTION



BARS

CS AUTO Bar V2





PERFORMANCE FEATURES

- Intuitive four-line control optimum single front-line safety
- Auto-untwist uninterrupted flow, automatic rotation
- Precision-engineered dual cavity tube; precise depower & safety
- Quick-Matic III release system upgraded for next-gen safety
- High-tensile lines SK 99 thermo-coated, made in Germany

KEY CHANGES

- Complete redesigned grip pattern with dual EVA layer
- New Quick-Matic III release system with redesigned inner and outer body
- Ergonomic oval-shaped bar stick for more grip and less fatigue
- Complete redesigned floaters with easy winder function
- New centrepiece for less wear and tear
- New safety line
- New TPU thermo-coated leader lines with a smaller diameter
- New bar packaging with cardboard box













CS Vary Bar Plus **V5**



PERFORMANCE FEATURES

- Intuitive four-line bar with optimum single front-line safety
- Automatic untwist function for easy rotation
- Round dual cavity tube with unified depower and safety line
- Quick-Matic III release system upgraded for next-gen safety
- Thermo-coated high-precision lines made in Germany















CS AUTO BAR S/48 CM L/53 CM











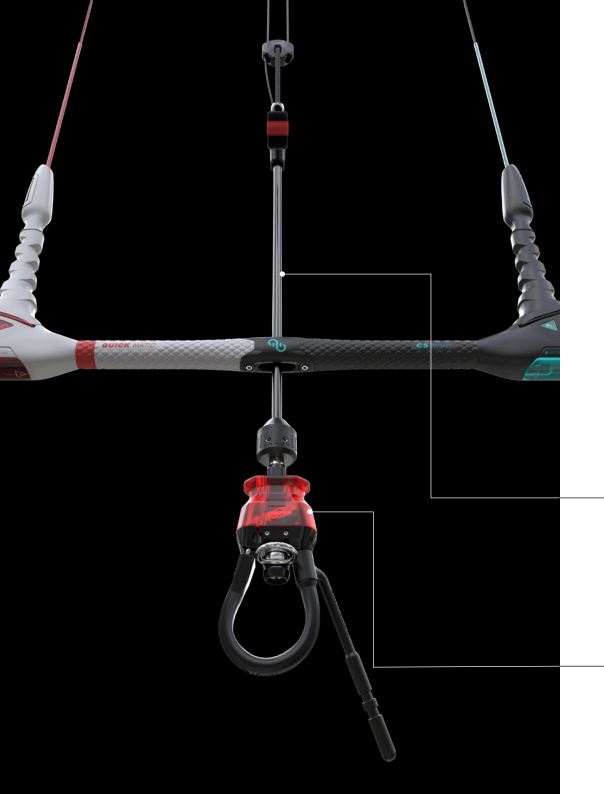


COMPLETE REDESIGNED GRIP PATTERN WITH DUAL EVA LAYER

NEW CENTREPIECE FOR LESS WEAR AND TEAR

NEW QUICK-MATIC III RELEASE SYSTEM WITH NEW MAIN BODY

COMPLETE REDESIGNED FLOATERS WITH EASY WINDER FUNCTION

















ROUND-SHAPED DUAL CAVITY TPU TUBE KEEPS THE DEPOWER AND SAFETY LINE SEPARATELY.

> NEW QUICK-MATIC III RELEASE SYSTEM WITH NEW MAIN BODY

Robert Bratz



The Eleveight team are passionate water men and women who love the ocean, the beaches, and being out in nature. Protecting our playgrounds starts with each of us taking responsibility for how we treat the environment.

As a company, we also carry a broader responsibility on this topic. It is undeniable that our industry relies on oil-based raw materials, yet unfortunately, greenwashing has become a common marketing tool, often far removed from reality.

However, we can control certain impact factors such as our choice of suppliers, transportation methods, packaging, and raw materials. For example, our main inflatable products supplier is not only recognised as one of Asia's best workplaces, but has also invested heavily in sustainability. Their factory runs on solar power, generating over 75,000 kWh per month, they operate a wastewater treatment system with a capacity of more than 50,000 litres per day, and

THE RIGHT SUPPLIER MAKES THE DIFFERENCE

they follow a strict waste management strategy focused on reduction and recycling.

We work very closely with our European partners in the production of our twinwips and accessories. One positive outcome has been a near 100%



reduction in plastic packaging. We also strive to use as many natural materials as possible, such as basalt fibre, green epoxy, and sustainably sourced Paulownia wood cores.

Some may argue that it's just a drop in the ocean, but for us, it's important to be transparent, implement the changes we can control, and set realistic goals for the future. In our product development, we won't stand still on this topic; creating a more sustainable product requires many incremental improvements across all spectrums of the production cycle.

See you on the water, **Robert Bratz** Co-Founder / Marketing Director





BASALT IS A NATURALLY OCCURRING, VOLCANIC EXTRUSIVE ROCK ABUNDANT IN NATURE. COMPARED TO GLASS, BASALT HAS SIGNIFICANTLY HIGHER TENSILE AND COMPRESSIVE STRENGTH, AS WELL AS EXCELLENT DAMPING PROPERTIES AND STIFFNESS.

- Superior Vibration Damping delivering a smoother ride
- High Tensile Strength Enhances durability
- Lightweight Performance Balanced flex-to-weight ratio
- Eco-Friendly Material low-waste alternative to synthetic fibres

USED IN:

STELLAR
MASTER
MASTER







NEW CONSTRUCTION & NEW SIZE 137

Process V10



Performance Freeride

132 x 39.5 / 135 x 41 / 137 x 42 / 139 x 42.5 / 144 x 44

Available March 2026

PERFORMANCE FEATURES

- Plug & play grip & control on demand
- Max upwind ability PRS rails for superior carving
- Medium flex optimised for freeride comfort
- Eco-conscious built with sustainably sourced materials
- Includes fins 45mm G10 performance

KEY CHANGES

- Complete redesign with new mould and 3D shape
- New 137 size
- New carbon stringer material and 3d deck optimised for medium flex
- Optimised layup for further weight reduction
- New double concave bottom with a centre keel for smooth handling in chop and increased upwind performance
- Revised channel layout and depth for better water flow giving more grip and control

Master V9



Freestyle / Freeride

Available March 2026

Master: 136 x 41.5 / 139 x 42 / 142 x 42.5 Master S: 132 x 40 / 135 x 41

PERFORMANCE FEATURES

- Freeride-to-freestyle weapon featuring basalt carbon tech
- Explosive pop & speed optimised medium flex
- Unbeatable carving upwind mastery
- Advanced control bags of grip, even at speed
- Includes fins 45mm G10 performance

KEY CHANGES

- New carbon stringer material for optimised flex
- Sustainably sourced Paulownia wood core and plastic free packaging to reduce ecological footprint
- Greenpoxy bio-based epoxy resin
- New graphics with digital print elements

Stellar V3



Freeride / Big Air 133 x 40 / 136 x 41 / 139 x 42

Available March 2026

PERFORMANCE FEATURES

- Big Air performance durable, high-tech construction
- Dynamic flex & damping perfectly tuned with basalt fibre
- Superior grip multi-concave bottom
- Take off ready optimised flow with grip & glide
- Includes fins 45mm G10 performance

KEY CHANGES

- New top deck tip-to-tip carbon stringer material for optimised flex
- New reinforcements in heelside and channel impact areas
- Sustainably sourced Paulownia wood core and plastic free packaging to reduce ecological footprint
- Greenpoxy bio-based epoxy resin
- New graphics with digital print elements

NEW CONSTRUCTION

Ignition V6



Progression Freeride

150 x 46

Available March 2026

PERFORMANCE FEATURES

- Progressive freeride cruising & light wind focused
- Early planing achievable fun for all
- Grip with upwind ease PRS rail tech enabled
- Carbon-reinforced core light, durable flex
- Includes fins 45mm G10 performance

- Complete redesign with new mould and 3D shape
- New carbon stringer material optimised for bigger sizes
- Redefined parabolic rail shape for optimum carving in all conditions
- Revised channel layout and depth for more grip and control when carving
- Thinner rails at the tips with reworked PRS design



NEW CONSTRUCTION

Process C+ V7



Performance Freeride 135 x 41 / 139 x 42.5 / 149 x 45 LW Available March 2026

PERFORMANCE FEATURES

- Premium plug & play progressive flex freeride
- Full carbon construction lightweight accessible control
- Exceptional carving PRS rails for added grip
- Eco-conscious built with sustainably sourced materials
- Includes fins 45mm G10 performance

KEY CHANGES

- Complete redesign with new mould and 3D shape
- Redefined parabolic rail shape for optimum carving in all conditions
- Optimised layup for further weight reduction
- New double concave bottom with a centre keel for smooth handling in chop and increased upwind performance
- Revised channel layout and depth for better water flow giving more grip and control
- Sustainably sourced Paulownia wood core and plastic free packaging to reduce ecological footprint

Master C+ V8



Freestyle / Freeride 136 x 41.5 / 139 x 42 Available March 2026

PERFORMANCE FEATURES

- Superior carbon performance premium freeride to freestyle
- Advanced tech built with a featherlight feel & explosive response
- Optimised pop perfect takeoff, high-impact resistance
- Eco-conscious built with sustainably sourced materials
- Includes fins 45mm G10 performance

KEY CHANGES

- New STF carbon material for optimised flex and weight reduction
- Sustainably sourced Paulownia wood core and plastic free packaging to reduce ecological footprint
- Greenpoxy bio-based epoxy resin
- New graphics with digital print elements

Commander AG Pro V3



Performance Freestyle 134 x 40.5 / 137 x 41.5 / 141 x 42.5

Available March 2026

PERFORMANCE FEATURES

- Pro performance elite high-tech freestyle
- Refined superior flex ultra-light spread tow carbon
- Precision grip multi-channel bottom aids aggressive moves
- Dynamic power & rebound composite penol rails, added stiffness
- Explosive pop multi-stage rocker

- New top deck carbon STF carbon stringer material for optimised flex
- New reinforcements in heelside and channel impact areas
- New slightly bigger sizes
- Sustainably sourced Paulownia wood core and plastic free packaging to reduce ecological footprint
- Greenpoxy bio-based epoxy resin
- New graphics with digital print elements

All New Process Range





Surfboard Pro Range





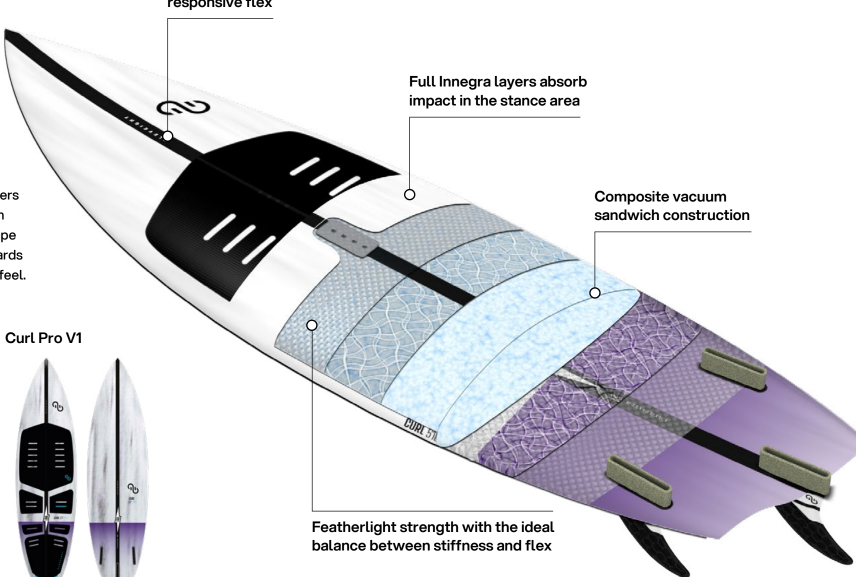
Our highly advanced CI Tech construction features Innegra layers reinforced with a tip-to-tip carbon stringer. CI Tech allows us to shape the lightest, yet most durable boards with a flex that gives a 100% surf feel.

Escape Pro V1



Freestyle Surf 5'1/5'4

Carbon stringer for responsive flex



Performance Surf 5'7 / 5'10



Escape+ V2



Freestyle Surf 5'0 / 5'2 / 5'4

2 Year Product Cycle

PERFORMANCE FEATURES

- Versatile noseless shape for strapless freestyle and surfing small waves
- Premium CFT construction that generates a pure surf feel
- Short rail line to minimise drag and optimise pop
- Thruster fin set up with Futures box
- Hand shaped for high performance

KEY CHANGES

- Updates in shape
- New CFT construction
- Medium Density PU Foam
- Polyester lamination for pure surf feel
- New Sizes

Curl+ V2



Performance Surf

5′7 / 5′10

2 Year Product Cycle

PERFORMANCE FEATURES

- Premium shortboard for powerful surfing in medium to big waves
- CFT construction that delivers a pure surf feel
- Carbon stringer for responsive flex and durability
- Thruster Futures fin set up
- Hand-shaped for high performance

KEY CHANGES

- Updates in shape
- New CFT construction
- Medium Density PU Foam
- Polyester lamination for pure surf feel

Escape Pro V1



Freestyle Surf 5'1/5'4

2 Year Product Cycle

PERFORMANCE FEATURES

- Versatile & noseless strapless freestyle or surf small waves
- Featherlight strength light CI-TECH build with balanced flex
- Fast & efficient optimised rocker for early planing and max speed
- Effortless pop short rails for max lift & minimal drag
- Locked-in grip high-density EVA pads for total comfort & control

KEY CHANGES

- New carbon Innegra sandwich construction / CI TECH
- Extra 2mm PVC compression deck skin reinforces top deck for maximum durability
- Full Innegra layers for durability and the optimum flex

Curl Pro V1



Performance Surf 5'7 / 5'10

2 Year Product Cycle

PERFORMANCE FEATURES

- Superior surf construction powerful for medium to big waves
- Featherlight strength CI-TECH construction for flex & durability
- Maximum drive single concave bottom fuels speed & response
- Locked-in grip high-density EVA pads for comfort & control
- Thruster setup reinforced Futures box & fins

- New carbon Innegra sandwich construction / CI TECH
- Extra 2mm PVC compression deck skin reinforces top deck for maximum durability
- Full Innegra layers for durability and the optimum flex



Airgo V5

NEW CONSTRUCTION





PERFORMANCE FEATURES

- Snug, comfortable fit maximum grip & control
- Fast assembly easy smart design
- Tailored for any rider diverse stance options
- Fully adjustable fits every foot
- Shock absorbing cushioned 3D footbed

Seago



PERFORMANCE FEATURES

- Maximum comfort with zero hard spots
- Dual velcro foot strap with four adjustment points
- Custom adjustability to suit any stance and rider
- Extremely comfortable 4mm neoprene for perfect hold and grip
- Ergonomic 3D shape footpad cushions chop and hard landings

Twintip Fins





PERFORMANCE FEATURES

- G10 Epoxy Fins 45mm / 30mm
- High quality stainless steel screws M5
- Black aluminum deck washers

Pump Kite/Wing



PERFORMANCE FEATURES

- Universal pump
- Integrated pressure gauge
- Ergonomically optimised handle
- Single-to-double stroke inflation switch
- 4 nozzle options
- Sand guard filter

HPS Surfboard Fins



PERFORMANCE FEATURES

- Futures box thruster fin set up
- Ultra responsive, fast, lightweight fin construction
- Carbon-reinforced for responsive flex and drive
- Lightweight honeycomb core
- Suitable for a variety of conditions and board types
- Size: Medium
- Including fin bag and key

V-Straps Foil Straps



PERFORMANCE FEATURES

- Wide range of adjustments
- Lightweight flexible construction
- Comfortable full neoprene wrap
- 1x Front V-Strap, 1x Back strap
- Complete set with all washers and screws

Mid + Front Traction Pads



PERFORMANCE FEATURES

- Front foot Kiteboarding/Surf traction pad
- 3-piece front pad + 3-piece mid pad
- Height: 525 / 270mm
- Width: 4000mm
- Groove: Micro Corduroy
- Premium 3M® adhesive backing

Trail Traction Pads



PERFORMANCE FEATURES

- Back foot surfboard traction pad
- 4-piece tail pad
- Height: 340mm
- Width: 320mm
- Kick: 28mm
- Groove: micro corduroy
- Premium 3M® adhesive backing





Philippe **Martin**

The wing foil market has had a proper run over the last years, and as a result, the products are getting more and more sophisticated. At the beginning, the industry was full of new designs and different developments, and the fast growth also had an impact on the quality and performance of the products.

Each year feels like a further milestone, and as a development-driven company, we love this challenge and all the new ideas. Not every trend will last, but each step will help to improve the learning curve and the overall performance of our products.

However, some things are here to stay, and all of our wings now come with our THE BOOM IS A STATE-OF-THE-ART INNOVATION IN WINGFOILING

newly designed CS Carbon Wing Bar. We've been strong advocates for wings with booms from the beginning, and we've always believed it offers the best combination of control, comfort, and feedback. It turns out we were right, as after a few years, most of the major brands now feature booms in their entire lineup too!

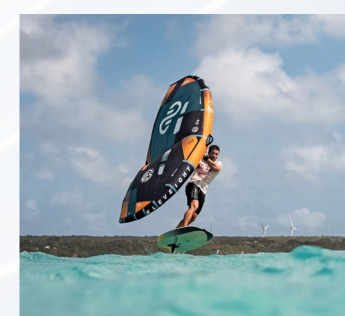
We also worked further on our segmentation to offer all riding styles the perfect gear. The WFS V7 got two new sizes in 6.5 and 7.5, especially fine-

tuned for the light wind conditions. Our board range will remain the same in a two-year cycle, and we've taken special attention to the growing market of mid-length boards.

For our foil lineup up we will keep our packages, but also push further the modular system, so each foil product can be ordered separately to offer the best customisation. As an ambitious wing foiler, I'm looking forward to all future developments, and we will make sure that we stay at the forefront with Eleveight.

See you on the water,
Philippe Martin

Co-founder / global sales manager





LIGHT, STIFF CARBON COMPOSITE WING BAR WITH TWO INTEGRATED ATTACHMENT POINTS ON THE MIDDLE STRUT.

- Reduced boom stick thickness minimises fatigue
- 25% lighter than composite constructions
- EVA grip pattern enhances comfort and control
- Pistol grip allows easy one-handed control







THE PUSH LOCK IS A NEW ADDITION TO OUR RANGE FOR 2026

Well established in other industries, it has a proven track record as a fast, easy, and reliable system. Operation is simple: push the pin and turn counter-clockwise to the upward position for inflation; push the pin down and turn clockwise for effortless deflation

INFLATION HAS NEVER BEEN EASIER!

- Faster inflation and deflation
- Lower height and sleek integration
- Proven track record as a fast, easy, and reliable system

NEW SIZES 6.5 LW & 7.5 LW

WFS V7









Blue (715)

Red (717)

White (723)

Crossover Freeride

02/03/3.5/04/4.5/05/5.5/6.5LW/7.5LW

Available March 2026











PRIME

PERFORMANCE FEATURES

- Performance freeride excels at every level & condition
- Intuitive natural positioning & feel
- Featherlight aerodynamics featuring a full carbon CS Wing bar
- Direct control responsive handling without fatigue
- Stiff frame instant power generation & drift

KEY CHANGES

- New ergonomic-shaped CS Wing Bar for optimum grip and less fatique
- T-centre joint with exoskeleton reinforcement
- Two larger window panels next to the strut for optimum visibility
- Infused with extremely durable XT 2.0 woven structure for higher tear resistance
- Deeper central section with more canopy area for better free fly balance and increased wind range
- New 6.5 and 7.5m sizes in lightweight XT light construction

GT4+





Lime (926)

Freeride / Wave 03/04/05/06 Available May 2026



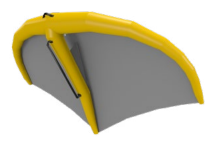
PERFORMANCE FEATURES

- Freeride wave series effortless crossover performance
- Stability in any wave intuitive drift
- Superior construction lightweight, stiff materials
- Full carbon boom optimised grip, reduced fatigue
- Direct feel shaped for enhanced control

KEY CHANGES

- New ergonomic-shaped CS Wing Bar for optimum grip and less fatigue
- New bag design with easy opening
- New triple closing seam for strength and durability
- New Push Lock valve for faster inflation and deflation
- T-centre joint with exoskeleton reinforcement

WFS Pro V3





Dark Grey (1024)

Performance Freeride

3.5 / 4.5 / 5.5

Available August 2026



PERFORMANCE FEATURES

- Superior freeride wing for max performance
- Premium Aluula construction stiff, featherlight & durable
- Lightweight control carbon CS Wing bar for optimised grip
- Intuitive handling effortless drift & power generation
- Ultra-efficient highly reactive with a direct feel

- New ergonomic-shaped CS Wing Bar for optimum grip and less fatigue
- New bag design with easy opening
- New triple closing seam for strength and durability
- New Push Lock valve for faster inflation and deflation
- T-centre joint with exoskeleton reinforcement





Evolve V4



Wing Freeride / Surf

5'0 - 75L / 5'1 - 85L / 5'2 - 95L / 5'8 - 125L

2 Year Product Cycle

PERFORMANCE FEATURES

- Freeride performance durable & versatile for all disciplines
- Compact & balanced shape distributed volume for max stability
- Light & strong optimised CVC construction for wingfoiling
- Fully adjustable customisable inserts & track mount position
- Versatile sizes wide choice in volume, suitable for all levels

KEY CHANGES

- New shape with lighter updated CVC construction
- Overall narrower outline for increased planing speed
- New 2 x 4 Carbon track mount system
- Larger EVA deck grip for intuitive foot placement

Evolve S V4



Wing Freeride / Surf / Freestyle

4'6 - 40L / 4'7 - 55L / 4'8 - 65L

2 Year Product Cycle

PERFORMANCE FEATURES

- Dedicated performance durable design for advanced wing foilers
- Compact & balanced shape distributed volume for max stability
- Light & strong optimised CVC construction for wingfoiling
- Fully adjustable customisable inserts & track mount position
- New small sizes for more experienced riders or prone surfers

KEY CHANGES

- New shape with lighter updated CVC construction
- Overall narrower outline for increased planing speed
- New 2 x 4 Carbon track mount system
- Larger EVA deck grip for intuitive foot placement

Chaser V1



Wing Freeride Hybrid / Low wind

5'7" - 75L / 5'9" - 90L

2 Year Product Cycle

PERFORMANCE FEATURES

- Mid-length board quick acceleration & versatile performance
- Easy take off low rocker & stretched outline
- Excels in light wind pintail with bevelled rails
- Featherlight build carbon CVC + EPS core
- Comfort stance recessed deck area, optimal foot placement



Evolve DW V1



Downwind / SUP

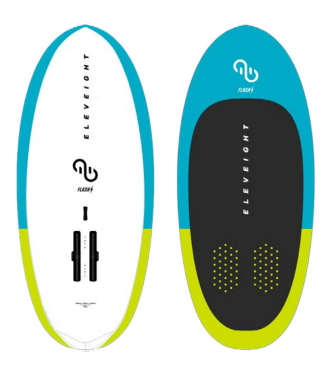
7'0 - 115L

2 Year Product Cycle

PERFORMANCE FEATURES

- High-volume narrow design designed for speed
- Engineered for efficiency glide with control
- Downwind focused ride light winds or endless waves
- Lightweight construction carbon CVC with EPS core
- Pintail design easy pumping & speed generation

Flash V1



Progression Freeride

6'2 - 150L

Available March 2026

PERFORMANCE FEATURES

- Exceptional stability, control and comfort for discovering the sport of wingfoiling
- Deck and rail protection with soft EVA, offering safety, and comfort when kneeling
- Optimised shape for stability and effortless takeoffs
- Multiple insert options to fit any rider
- Durable, with ease of use for learners, schools and centres



CHISER

Mid-length performance

5'7" (171 x 53 x 13cm) - 75L 5'9" (175 x 57 x 14cm) - 90L

THE NEW CHASER FOIL BOARD BLENDS
THE GLIDE OF A DOWNWIND BOARD
WITH A MORE COMPACT, WING-SPECIFIC
SHAPE. ITS LONGER OUTLINE AND
LOW ROCKER HELP TO BUILD SPEED
FAST AND LIFT OFF EARLY, ALLOWING
VERSATILITY AND EASE OF USE.

- Featherlight build carbon CVC construction is light with maximum stiffness
- PVC foam reinforcements in the stance area enhance the board's durability
- Carbon US foil track boxes, integrated using extra-strong PVC foam and reinforced with an additional carbon patch for enhanced durability.
- Reinforced boxes with inserts allow for double, single or V-strap set-ups





RSF



Cross Over Freeride

900 / 1050 / 1250 / 1450 / 1800

Available Now

PERFORMANCE FEATURES

- Medium to high aspect wing easy lift & glide
- Light & stiff moulded core for optimum control
- Agile & smooth dynamic carving, reduced drag
- Strong, lightweight construction 3K twill carbon composite
- Versatile performance balanced stability

GSF



High Aspect Performance Allrounder 800 / 1000

Available Now

PERFORMANCE FEATURES

- High aspect ratio foil lower drag & higher speed
- Ultralight carbon 3K twill composite construction
- Optimum carving infinite glide in surf or cruising downwind
- Slim snappy profile smooth turns, sharp response
- Interchangeable parts customise your own setup

CSF



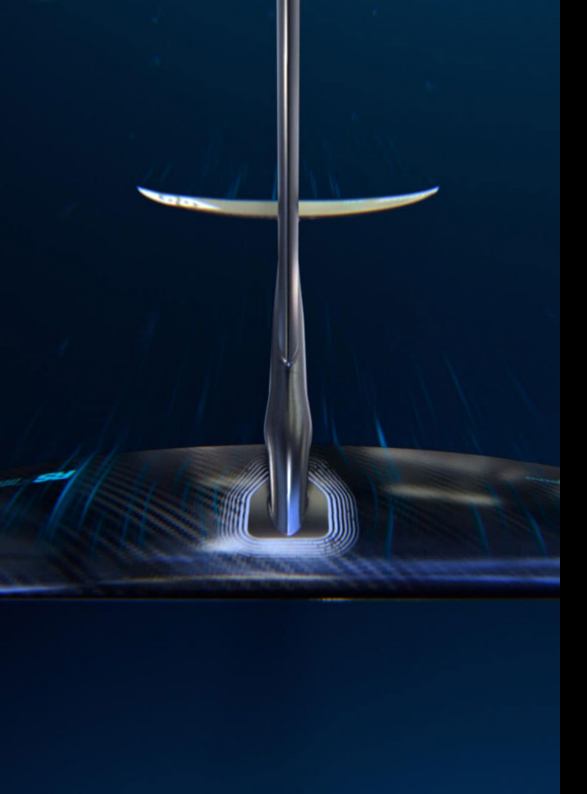
Performance Surf / Freestyle

600/750/900

Available Now

PERFORMANCE FEATURES

- High-performance foil push your wing or kite limits
- Surf & freestyle focused for intermediates & beyond
- Featherlight strength 3K twill carbon composite construction
- Playful & reactive quick carves on demand
- Modular system interchangeable parts for a custom setup



Hydrofoil sets

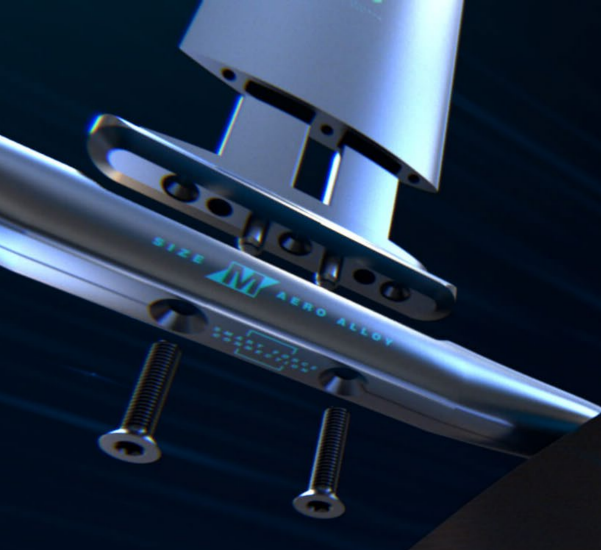
DELIVERED WITH

	_					
SIZES RSF		RSF900	RSF1050	RSF1250	RSF1450	RSF1800
MAST	LENGTH	85 cm	85 cm	85 cm	85 cm	75 cm
FRONT WING	SURFACE	900 cm²	1050 cm²	1250 cm²	1450 cm²	1800 cm²
STABILIZER	SURFACE	200 cm ²	200 cm²	200 cm ²	240 cm²	240 cm²
FUSELAGE	LENGTH	Small 63cm	Medium 67cm	Medium 67cm	Medium 67cm	Large 73cm

Bag & screws

SIZES GSF **GSF 800 GSF 1000** LENGTH MAST 85 cm 85 cm FRONT WING SURFACE 800 cm² 1000 cm² **STABILIZER** SURFACE 200 cm² 200 cm² Small Small **FUSELAGE** LENGTH 63cm 63cm PLATE SIZE 14.5 x 9 cm 14.5 x 9 cm **DELIVERED WITH** Bag & screws

SIZES CSF					
31/4-5 00		CSF600 CSF750		CSF900	
MAST	LENGTH	85 cm 85 cm		85 cm	
FRONT WING	SURFACE	600 cm²	750 cm²	900 cm²	
STABILIZER	SURFACE	200 cm ²	200 cm ²	200 cm ²	
FUSELAGE	LENGTH	Small 63cm	Small 63cm	Medium 67cm	
PLATE	SIZE	14.5 x 9 cm	14.5 x 9 cm	14.5 x 9 cm	
DELIVERED WITH		Bag & screws			



Eleveight offers a fully customisable and modular system for hydrofoils. All components of our hydrofoil range are easily interchangeable, allowing users to tailor the hydrofoil to their specific needs and preferences. This modularity greatly enhances the versatility, maintenance, and performance outcomes of our hydrofoils.

MODULAR FRONT WINGS AND REAR WINGS

Interchangeable Wing Sets: Different wing profiles can be swapped out depending on the desired performance characteristics (e.g speed vs stability)

MODULAR MAST SYSTEM

Variable Mast Heights: Masts of different heights can be easily switched out depending on style and conditions.

MODULAR FUSELAGE

Length Adjustment: The fuselage can be swapped out depending on the desired performance outcome.

PART LIST

RSF FRONT WING	900cm²	1050cm²	1250cm ²	1450cm²	1800cm²
GSF FRONT WING	800cm ²	1000cm²		1	
CSF FRONT WING	600cm²	750cm²	900cm²		
BACK WING		200cm ²	240cm ²		
BACK WING HA	160cm²				
ALLOY MAST	75cm	85cm			
HIGH MODULUS CARBON MAST		85cm			
ALLOY FUSELAGE	Small 63cm	Medium 67cm	Large 73cm		
SKELETON PLATE	14.5 x 9 cm				
ALLOY MAST FOOT	3 x M6 / 2 x M8 System				
FOIL CARRY BAG	Small Large				

RSF V1 Front Wing



SIZES

900, 1050, 1250, 1450, 1800

PERFORMANCE FEATURES

- Medium to high aspect wing easy lift & glide
- Light & stiff moulded core for optimum control
- Agile & smooth dynamic carving, reduced drag
- Strong, lightweight construction 3K twill carbon composite
- Versatile performance balanced stability

GSF V1 Front Wing



SIZES

800, 1000

PERFORMANCE FEATURES

- High aspect ratio lower drag & higher speed
- Ultralight carbon 3K twill composite construction
- Optimum carving infinite glide in surf or cruising downwind
- Slim snappy profile smooth turns, sharp response
- Interchangeable system customise your own setup

CSF V1 Front wing



SIZES

600, 750, 900

PERFORMANCE FEATURES

- Mid aspect front wing high performance foiling
- Surf & freestyle focused for intermediates & beyond
- Featherlight strength 3K twill carbon composite construction
- Playful & reactive quick carves on demand
- Interchangeable system customise your own setup



SIZES

63cm / 67cm / 73cm

PERFORMANCE FEATURES

- CNC shaped fuselage anodised aero-grade alloy
- Tear Drop connection optimised hydrodynamic flow
- Highest force transition rider impulse optimised
- Smart Force Connection solid fuselage & mast connection
- Helicoil inserts Torx screws for best assembly

Alloy Mast



SIZES

75cm / 85cm

PERFORMANCE FEATURES

- Anodised aero-grade quality alloy construction
- Optimised weight to performance dynamic yet strong
- Suitable for all foil disciplines kite, prone surf, wing & SUP
- Includes base plate and mast foot

Carbon Mast



SIZES

85cm

PERFORMANCE FEATURES

- Full carbon mast ultra high modulus material
- Integrated base plate direct torsional connection
- Stiff & responsive instant steering response
- Narrow profile optimum thin construction

Stabilizer



SIZES

160 / 200 / 240

PERFORMANCE FEATURES

- 3k Twill Carbon composite superior construction
- Optimised for minimal drag thin profile design
- Maximum stability mounting large surface fit



DLS Foil M



PERFORMANCE FEATURES

- Day travel bag with adjustable shoulder strap
- To fit one wingboard, wing and hydrofoil up to 160cm/5'5"
- 5mm foam padding to protect your board
- Lightweight heavy-duty polyester construction
- Extra foam rail protection
- Durable non-corrosive zippers

DLS Foil L



PERFORMANCE FEATURES

- Day travel bag with adjustable shoulder strap
- To fit one wingboard, wing and hydrofoil up to 180cm/6'2"
- 5mm foam padding to protect your board
- Lightweight heavy-duty polyester construction
- Extra foam rail protection
- Durable non-corrosive zippers

DLS Twintip



PERFORMANCE FEATURES

- Day bag with adjustable shoulder strap
- Fits one twin tip up to 144cm
- Padded with 5mm foam to protect your board
- Heavy-duty 600D polyester construction
- Durable non-corrosive zippers

TLS Twintip



PERFORMANCE FEATURES

- Travel bag with adjustable shoulder strap and wheels
- Holds 3-4 kites and 1-2 boards
- 7mm foam padding to protect your gear
- Lightweight heavy-duty 600D polyester construction
- Durable non-corrosive zippers
- Weight: 3.4kg
- 146 x 46 x 30cm / 4.8 x 18" x 12"

TLS Surf



PERFORMANCE FEATURES

- Surf travel bag: adjustable shoulder strap and wheels
- Holds 3-4 kites and 1-2 boards
- 7mm foam padding to protect your gear
- Lightweight heavy-duty 600D polyester construction
- Durable non-corrosive zippers
- Weight: 4.5Kg
- 185 x 50 x 26cm / 6'0" x 20" x 11"

Team Back Pack



PERFORMANCE FEATURES

- Versatile backpack with adjustable shoulder strap
- Main storage compartment with padded laptop sleeve
- Heavy-duty 420D polyester construction
- Durable non-corrosive zippers
- 20 L storage

DLS Surf Classic



PERFORMANCE FEATURES

- Day travel bag with adjustable shoulder strap
- To fit one surfboard up to 180cm/5'10"
- 5mm foam padding to protect your board
- Lightweight heavy-duty 600D polyester construction
- Expanded and reinforced area around fins
- Durable non-corrosive zippers

DLS Surf Stubby



PERFORMANCE FEATURES

- Day travel bag with adjustable shoulder strap
- To fit one surfboard up to 165cm/5'4"
- 5mm foam padding to protect your board
- Lightweight heavy-duty 600D polyester construction
- Expanded and reinforced area around fins
- Durable non-corrosive zippers



The Brand

R&D



Peter Stiewe Product Management



Franz Schitzhofer **Board Designer**



Sören de Jong Product Design Engineer

Sales



Philippe Martin Global Sales Director

Priscilla Metaireau

Stephanie Kogon

Sales Assistant France

Export & Sales Manager



Alessio Alferoni Area Manager Italy



Filippo Costanzo Area Manager Italy

Nico Pelaez Lindenn

Area Manager

Spain/Portugal



Philipp Mohr Area Manager DACH

Kevin Wade

Area Manager

North America



Operational manager North America

Helen Fischer

Team Manager DACH



Frances Rivera Sales manager South America

Marketing



Robert Bratz Global Marketing Director



Samuel Flotat Graphic Designer



Jeremy Hobart Video Maker

Operations



Arnaud Belleu Operations Manager





Jeroen Van Grootel

Graphic / Web Designer

Caroline Morris

Content Manager

Niclas Malucha Social Media Analyst

